SIJIVIC, R., dr.; PETKOVIC, M., dr.; MILENKOVIC, M. dr.; BENEDETO, Lj., dr.; LAZAREVIC, V., dr.

Clinical, radiologic and endocrino-metabolic signs in gastrecto-mized patients. Med. glas. 19 no.2/3:47-51 F-Mr '65.

1. Interno odeljenje Opste bolnice u Nisu (Sef: visi pred. prim. dr. M. Petkovic).

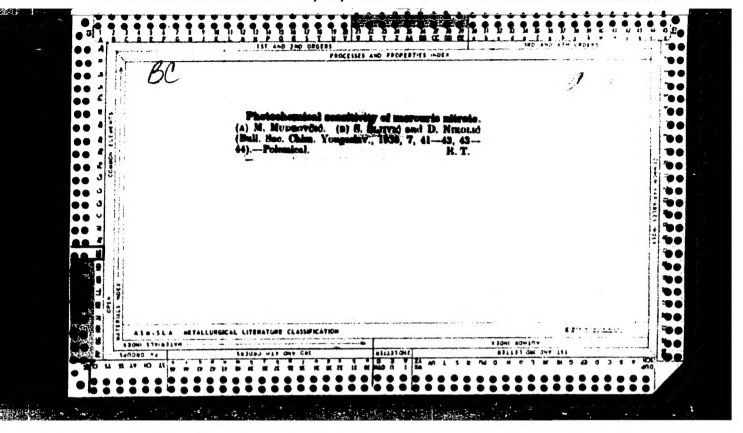
Cur experience with working ability evaluation in diabetics.

Ned. glas. 18 no.3:24-27 Mr-Ap 164.

SLJIVIC, Radmila, dipl. hem.

Processing and use of Courtelle and similar fibers. Tekstil ind Beograd 12 no.12:677-678 '64.

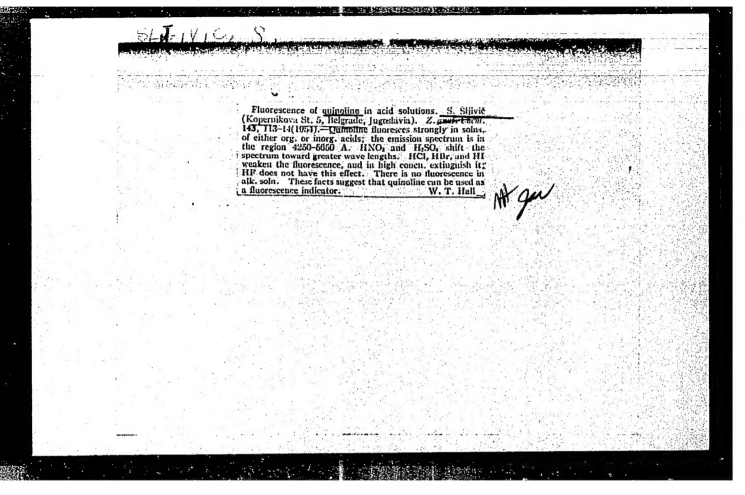
1. Head, Branko Krsmanovic Laboratory of Woolen Fabrics, Paracin.

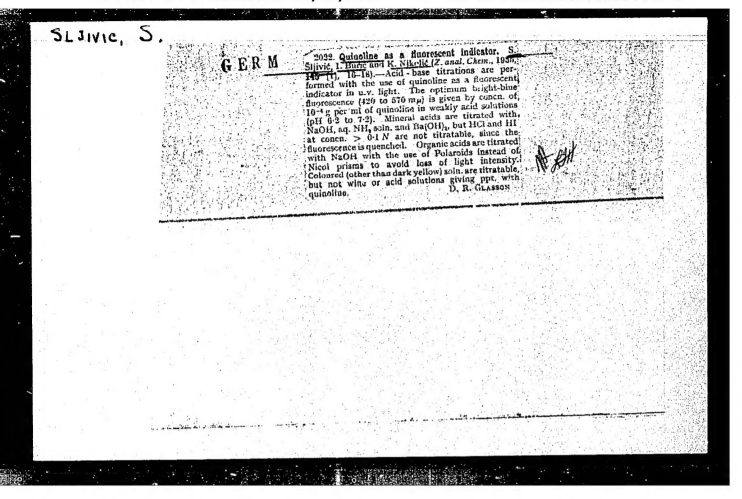


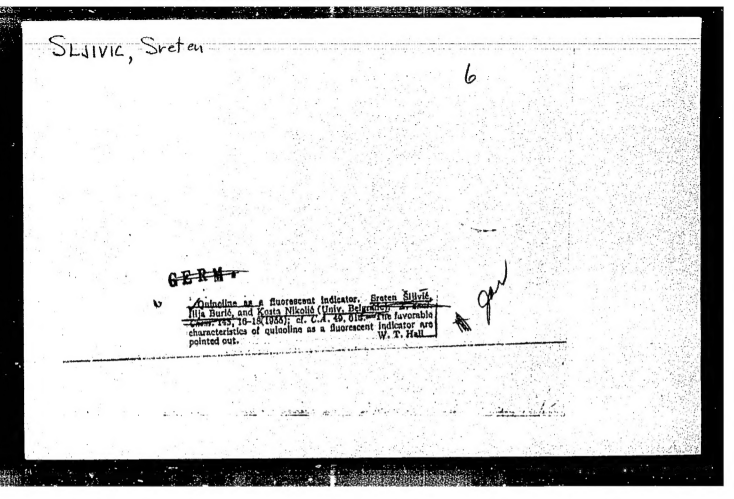
SLIVIC, S. DISTATE, D. and ISBM PEVIC, D.

"Fluorescence and Thermo-luminascence of some of our Marble" p. 303 (ZBCRNIX RADOVA, Vol. 33, 1953, Beograd, Yugoslavia)

SO: Monthly List of East European Accessions, LC, Vol. 3, no. 5, May 1954, Uncl.







SLJIVIC, Sreten

Fluorescence of methylquinolines in acid solutions, and their application as fluorescent indicators. Gl hem dr 23/24 no.5/6: 239-245 * 58/59. (EEAI 10:4)

Farmaceutiski fakultet, Institut za fiziku, Beograd.
 (Fluorescence) (Quinaldine) (Methylquinoline)
 (Absorption spectra)

SIMIC, Miroslav M.; SLJIVIC, Vojin S.; PETKOVIC, Milica Z.; KRAJINCANIC, Branka N.

Antibody formation in X-irradiated rats protected with \$\beta\$-mercapto-ethylamine and \$\beta\$-aminoethylisothiouronium. Bul Inst Nucl 10: 149-161 Mr '60.

(X rays) (Aninoethylamothiol) (Aminoethylthiopseudourea) (Antigen and intibodies) (Radiobiology)

SLJIVIC, Vojin S.; SIMIC, Miroslav M.; PETKOVIC, Milica Z.; KRAJINCANIC,
Branka N.

Hemolysin formation in intact, splenectomized and X-irradiated rats.
Bul Inst Nucl 10:163-172 Mr '60.

(Hemolysis and hemolysins) (X rays)

(Spleen) (Radiobiology)

SIMIC, Miroslav M.; SLJIVIC, Vojin S.; PETKOVIC, Milica Z.: Technical assistance: ROSIC, Katja M.

Some analogues of pyrimidine and their effects on the formation of circulating bodies. Bul Inst Nucl 11:235-245 61.

1. Institute of Nuclear Sciences "Boris Kidrich", Department of Radiobiology, Vinca (for Simic and Sljivic). 2. Institute of Physiology, School of Pharmacy, University of Belgrade (for Petkovic).

SIMIC, Miroslav, M.; SLJIVIC, Vojin S.; Technical assistance: ROSIC, Katja M.

Role of time correlation between immunization and irradiation in the inhibition of the primary hemolysin response in rats.
Bul Inst Nucl 11:255-274 161.

1. Institute of Nuclear Sciences Boris Kidrich, Department

of Radiobiology, Vinca.

SURVING (in caps); Given Near

Country:

Yugoslavia

Academic Degrees:

not given

Affiliation:

Department of Radiobiology, Institute of Nuclear Sciences

Boris Kidrich

Source:

Belgrade-Vintcha, Bulletin of the Institute of Nuclear Sciences

Data:

"Boris Kidrich", Vol 11, Mar 1961, pp 247-254.

"Contribution to the Investigation of the Effects of X-Irradiation

on Antibody Formation During the Secondary Immune Response.

Co-authors:

SIMIC, Miroslav M., Department of Radiobiology, Institute of Nuclear Sciences "Boris Kidrich", PETKOVIC, Milica Z., Institute of Physiology, School of Pharmacy,

University of Belgrade,

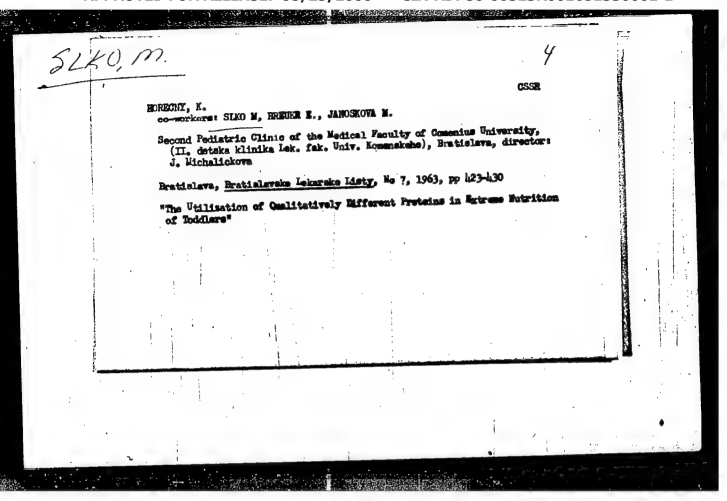
ROSIC, Katja M., Technical Assistant, Department of Radiobiology, Institute of Nuclear Sciences "Boris Kidrich".

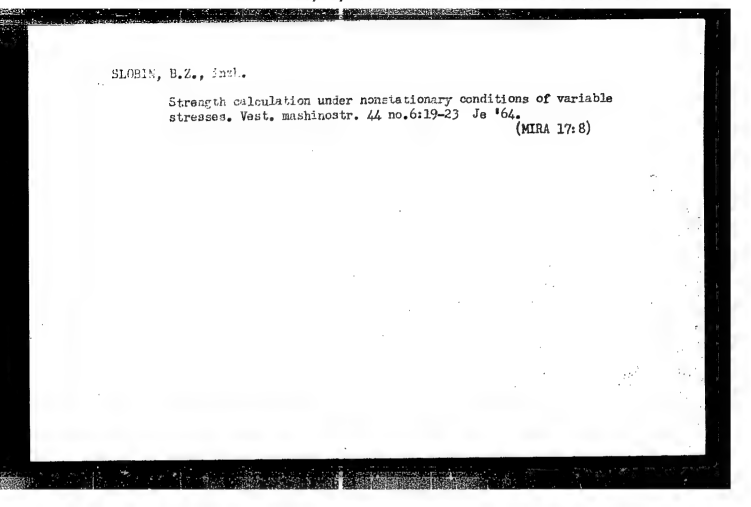
CIA-RDP86-00513R001651330001-1" APPROVED FOR RELEASE: 08/25/2000

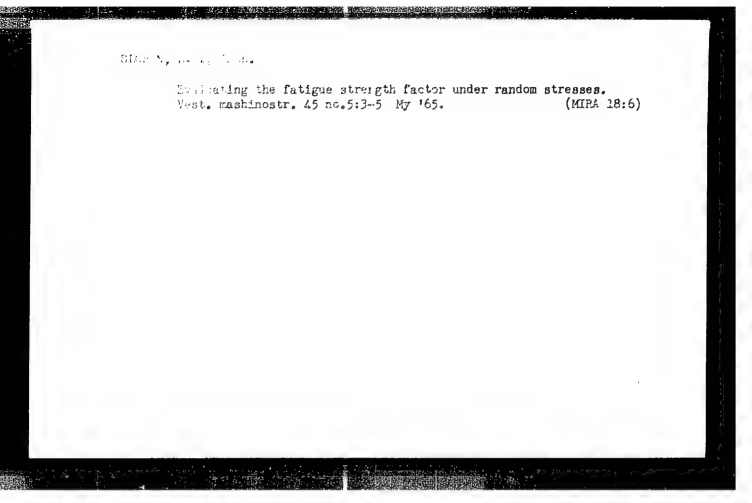
SIMIC, M.; CIRKOVIC, D.; MARINKOVIC, D.; SLJIVIC, V.

Incorporation of Na-formiates-C into bases of desoxyribonucleinic acid and ribonucleinic acid of the spleen cells in vitro after primary antigenic stimulation. Bul sc Youg 7 no.1/2:14 F-Ap '62.

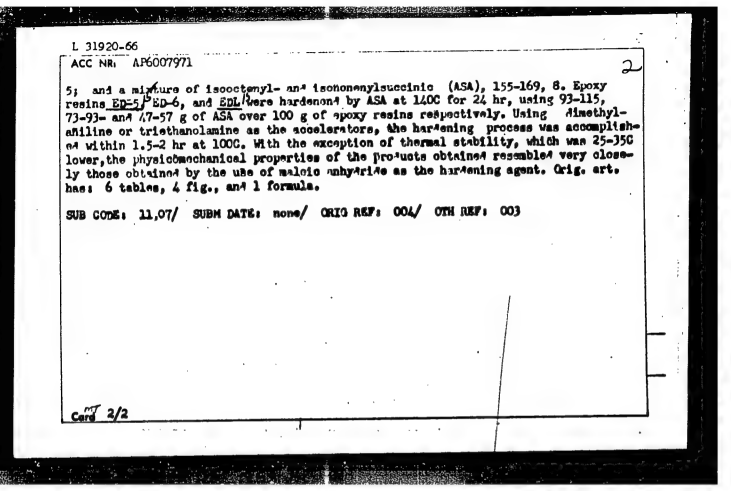
1. Institut "B. Kidric," Vinca, Beograd.







ACC NRI	A TY-007973	EWP(j)/T IJP((A)	SOUTOR	CODE: UR/OI	91/66/000/003/005	1/0057	D,
UTHOR: Inslovich	V.; Lykove	Rubinsteyn, E	iy, B. L.; i. I.; Ravki kova, V. A.	Molotkov, R. na, A. E.;	V.; Batalin, O	Sio-	
TITLE: A	` lkenylsuccir	ic acid anhydri	des as harde	oning agants	for epoxy resins		
CURCE:	Flasticheski	уе шавку, по.	3, 1966, 54	-57			
COPIC TAG	S: epoxy p	lastic, haraeni	ng, solia ma	chanical prop	erty	an-	• .
1y4r1405	thosises in	n electrically	heated stee	l autoclave b	nylsuccinic acia resins. The anhya ith a mixing devi	rides oe by	
the react	tion of malo	ic anhydride wi R.CH.CH.CH.CH+C	H=CH R-C	H=CH-CH-CH-	ж, , ,		
The follow	owing anhyar	ises wore preparation	orea: (acia, ylsucoinic,]	ooliing point 135-148, 8;	in C, at pressur pascenylauceinic,	e in ==) , 124-210,	-
Card 1/	•			678,6431421	•	•	
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RATH, R.; SLOBOCHOVA, Z.; PLACER.Z.; Technicka spolupraces HRADILOVA, L.; MUNCLINGEROVA, M.

Body water spaces. Relation of extracellular fluid to basal metabolism in obese patients. Cesk. gastroent. vyz. 17 no.8: 463-468 D*63

1. Ustaw pro vyzkum vyzivy v Praze; reditel prof. dr. J.Masek, DrSc.

BUIMOVICI, Elena; SLOBODA, Eva; DONA, D.

Comparative sensitivity of 5 cell cultures for the isolation of poliomyelitis viruses. Stud. cercet. inframicrobiol. 13 no.4; 463-472 '62.

(POLIOVIRUS) (VIRUS CULTIVATION) (TISSUE CULTURE)

RUMANIA

SLOBODA, Eva, MUIMOVICI, Elena and WEISER, G. of the "Dr I. Cantacuzino" Institute (Institutul "Dr I. Cantacuzino"), Poliomyelitis Section (Sectia Poliomielita).

"Epidemic Episodes of Febrile Catarrh of the Upper Respiratory Tract and Conjunctivitis Associated with Enteroviruses."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14, No 5, 1963, pp 603-618.

Abstract [Authors' English summary modified]: Describes two foct with 100 % morbidity in a children's community (1 to 3 year olds). In one of the foci, ECHO virus type 7 was isolated from the pharynx and feces of 55% of the children. In the second focus Coxsackie A virus alone or associated with ECHO virus was isolated from the pharynx and feces of 61% of the children tested. The second epidemic focus was characterized by complete absence of nervous symptomatology, possibly because of interference between the two viruses at the level of the central nervous system. Thus a possible enteroviral etiology should be considered for non-bacterial epidemic respiratory infections even if associated with conjunctivitis.

Includes 9 tables and 35 references, of which 5 Rumanian,

3 Russian, 3 German and 24 Western.

1/1

SLOBODA, Eva; BUIMOVICI-KLEIN, Elera; DAN, B.; avec la collaboration de: MANICATIDE, E.; GHEORGHE, Maria; DINCA, Geta

Enterovirus viremia and homologous serological conversion concomitant with non-enteroviral syndromes. (Preliminary note). Arch. Roum. path. exp. microbiol. 23 no.4:1061-1069 p. 164.

1. Institut "Dr. I. Cantacuzino", Service des Enterovirus (for Sloboda, Buimovici-Klein) et Clinique de Maladies Contagieuses No.1, Bucarest (for Dan). Submitted June 26, 1964.

SLOBEDAN. B

YUGOSLAVIA/Cultivated Plants - Fruits. Berries.

Aos Jour

: Ref Zhur Biol., No 18, 1958, 82517

Author

: Bacic Slobodan

Tnst Tit.e

: Selection of a Place for Almond Planting.

Owig Pub

: Biljan proizv., 1957, 10, No 1, 47-58

Abstract

: The depth of the root system of almond plant in Yugoslavia reaches 5 meters with a diameter of up to 10 meters. Therefore, deep soil with water-permeable subsoil layer should be chosen for almond planting. The greatest amount of roots spreads to the depth of up to 70 centimeters. Calcareous soils contribute to the reduction in the disease indicence in the trees. On heavy, clayey soils, rich in nutrients, almond grows extremely vigorously but with a lowered yield. 300 kilograms of feeding soil to 1 square meter can be considered sufficient for almond cultivation. Rocky soil does not hinder the

Card 1/2

- 134 -

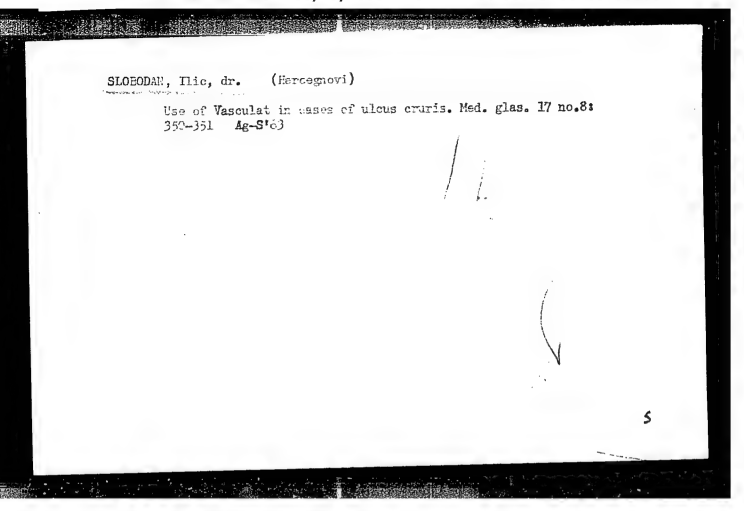
APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001651330001-1"

YUGOSLAVIA/Celtivated Plants - Freits. Berries.

М

Abs Jour : Ref Zhur Biol., No 18, 1958, 82517

development of the almond provided it contains and adequate amount of nutrients in the lower soil layer and is pervious to the roots of the trees. The deeply developing root system of almond trees permits to use for their cultivation plots of land which are not suitable for other agricultural crops. An evaluation of different kinds of nat ral soils in Yagoslavia for almond cultivation is given. -- Ye.A. Parshina



SLOEODANKA, Lucic

g#

LUČIĆ (SLOBODANKA). Сузбијање рђе жемненим средотвима. [Controlling rust with chemical compounds.]—Zashę. Bilja [Plant Prot., Beograd], 1952, 12. pp. 43-48, 2 pl., 1952. [English summary.]

In laboratory and field trials for the control of brown rust [Puccinia triticina: cf. R.A.M., 32, p. 243] by wheat at the Institute for Plant Protection, Beograd, I per cent. sulfinette [31, p. 355], 0-1 per cent. colloidal sulphur, and 0-15 per cent. duphar [31, p. 334 and below, p. 293] were most effective when applied three times (before caring, after flowering, and before wax ripeness) under normal weather conditions, or more often in bad weather, the infection percentages being 0, 15, and 10, respectively, as against 100 for the untreated. No uredospore germination occurred after treatment with sulfinette and none were found on the leaves after treatment. A very small, percentage of uredospores germinated after treatment with the other two chemicals and only about 10 to 15 per cent. were found on the leaves. Bordeaux mixture (0-5, 1, and 2 per cent.) allowed 40 per cent. infection at all three concentrations [cf. below, p. 288].

SLOBONCHIKOV, A. starshiy leytenant.

Training device for shooting machine guns from armored carriers.

Voen. vest. 35 no.6:74-75 Ag '55.

(Machine-gun drill and tactics)

OIBSHMAN, Ye.Te., professor; SLOBODCHIKOV, A.Ta., kandidat tekhnicheskikh nank; PUSHTORSKIY, Ie.1., FERREN; UTUKHEVA, M.A., redakter; PFTROVSKAYA, Ie., tekhnicheskiy redakter.

[Planning city bridges] Planirovka mestev v goredakh. Moskva, Isd-ve Ministerstva kommunal nege khesiaistva RSFSR, 1955. 111p.

(Bridges-Design)

(MIRA 8:6)

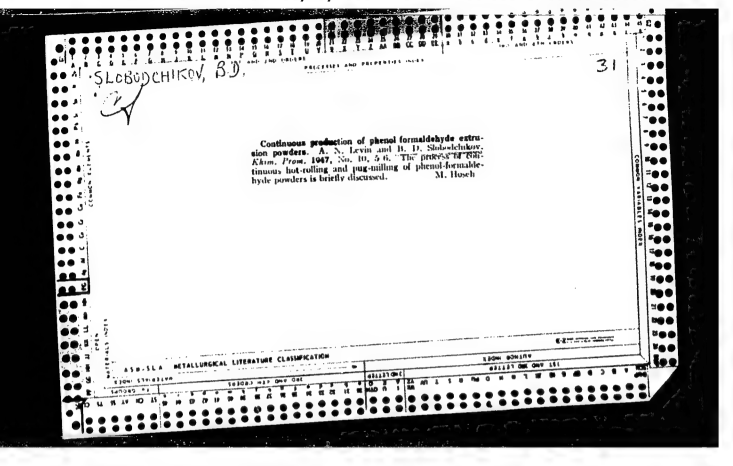
GIBSHMAN, Ye.Ye., prof.; SLOBODCHIKOV, A.Ya., dots.; GRONDA, V.1., red.

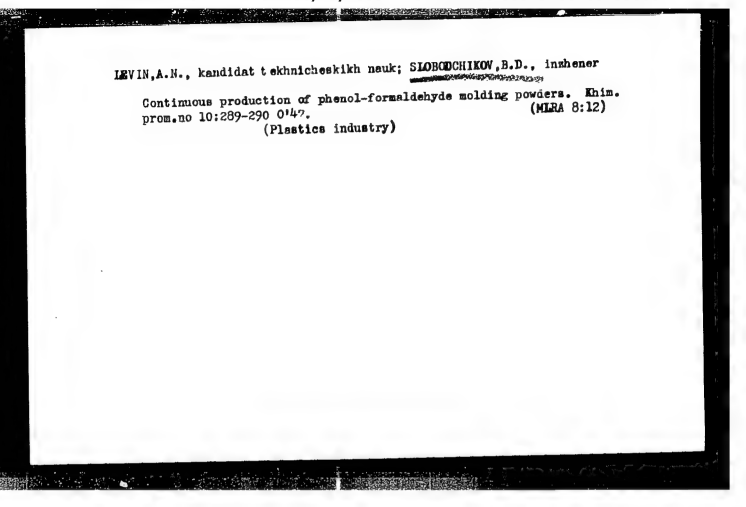
[Municipal engineering structures] Gorodskie inzhenernye sooruzhenia. Moskva, Rosvuzizdat, 1963. 72 p.

(MIRA 17:6)

AFINASIY V. L.K.; Y.Frelenke, V.A.; RISELSV, V.1., Masl. negretel'
nauki i tekeniki ASFSh, ocktor tekhm. neuk, prof.;
MEDRIKOV, I.A.; CUSYARNIKOVA, L.V.; SLOBODCHIKOV, A.Ya.;
TYAZHRIOV, N.L.: FEDOROV, Yu.F.; TSVEY, I.Yu.; DARKOV,
A.V., doktor tekhm.nauk, prof., retsenzent; FEDOROV, Yu P.,
kand. tekhm. nauk, nauchm. red.

[Atractural sechanics in examples and problems] Stroitelt-main sekhanika v primerakh i zadachakh. Moskva, Stroitiont, 1964. 34: Pe

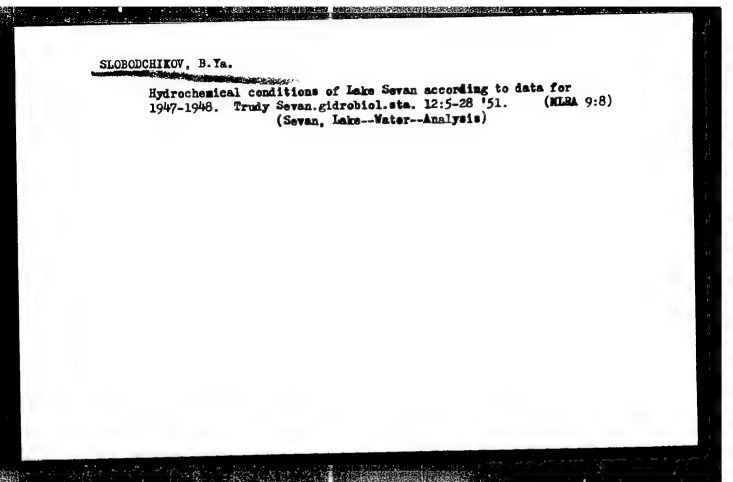


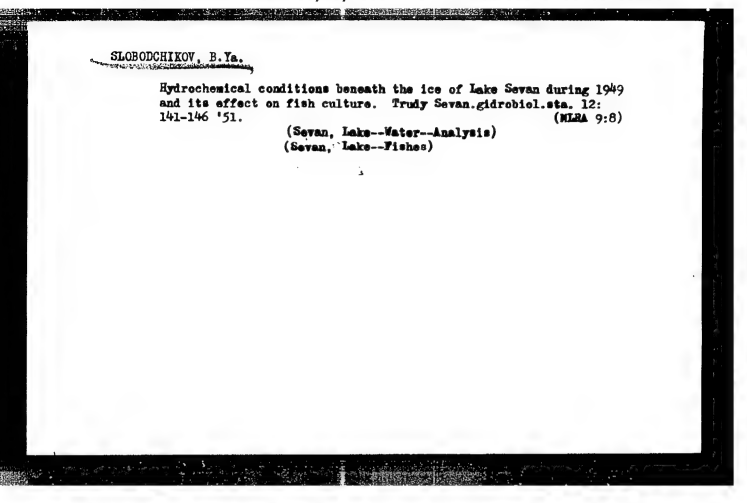


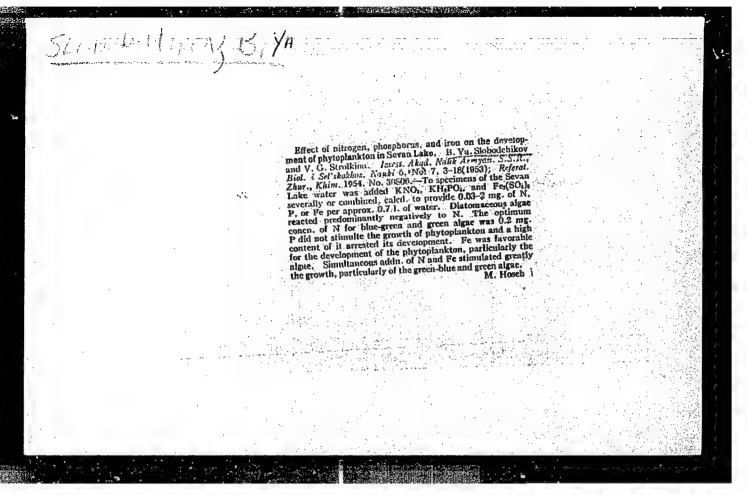
TURSKIY, Yu. T.; SEMENOV, S.S.; SOKOLOV, A.D.; SLOBODCHIKOV, B.D.

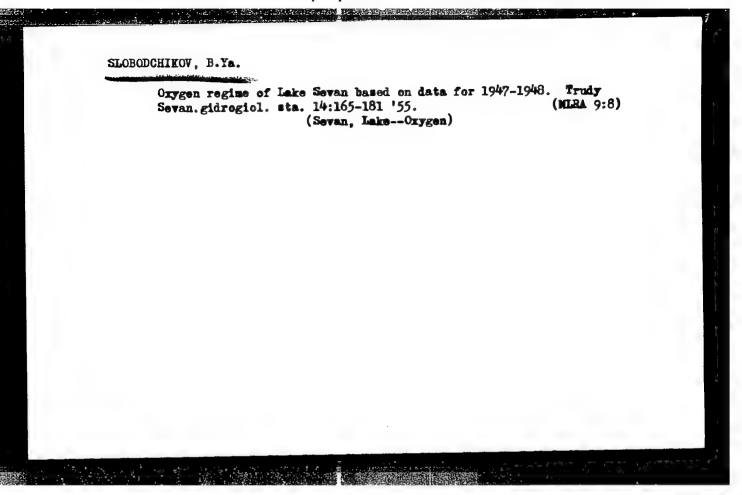
Dephenolization of waste water in Hast European countries. Cax. prom. no.2:54-56 7 '58. (MIRA 11:2)

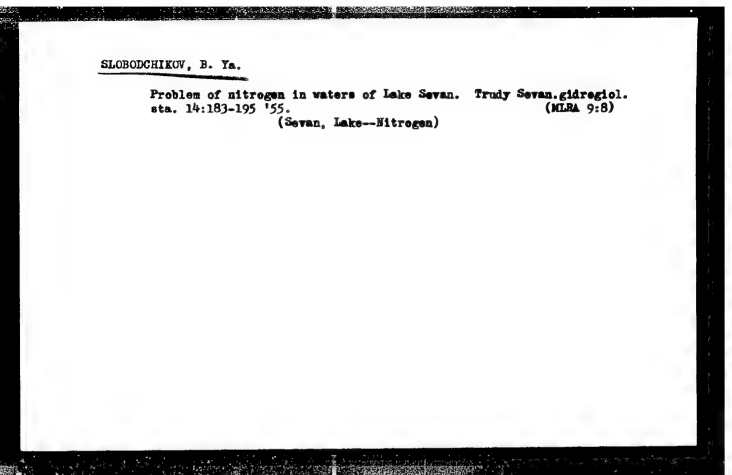
(Burope, Hastern--Sewage--Purification) (Phenols)











SLOBODCHIKOV, B.Ya.

Chemical composition of the basic invertebrate representatives of Lake Sevan. Izv. AN Arm. SSR. Biol. i sel'khoz. nauki 9 no. 12:123-125 D '56. (MLRA 10:2)

1. Sevanskaya gidrobiologicheskaya stantsiya Akademii nauk Armyanskoy SSR.

(Sevan, Lake--Invertebrates)

SLOBODENIKOV, D.

Field Crops

Further wasy for raising crop yields. Kolkh.proizv. 12, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1952. Unclassified.

Section - Siberia

Season for nowing spring grain errors in the Trans-Ural region, Siberia, and the northern provinces of Kacakhatan. Folih. proizv. No. 9, 1983.

Nonthly List of Ressian Accessions, Library of Congress June 1983. UrCl.

SERGEYEV, A.; SLOBODCHIKOV, D.

Building mechanized grain-cleaning and drying barns. Sel'.
stroi. 9 no.2:12-14 Mr-Ap '54. (MIRA 13:2)

1. Nachal'nik Krasnoyarskogo krayevogo upravleniya po stroitel'stvu v kolkhozakh (for Sergoyev). 2. Zaveduyushchiy Idrinskim rayonnym otdelom po stroitel'stvu v kolkhozakh (for Slobodchikov).

(Grain--Drying) (Grain--Cleaning)

BARANOV, A.N.; YEGUNOV, K.I.; ZEL'TSWR, Ye.I.; LEBEDEV, N.N.; SLOBOD-CHIKOV, D.A.; CHEREMISIN, M.S.; SHLENSKIY, I.A., tekhnicheskiy redaktor

[Geodesy in tunnelling] Geodeziia v tonnelestroenii. Moskva, Izd-vo geodezicheskoi i kartograficheskoi lit-ry. Pt. 1 [Geodetic work on open surfaces] Geodezicheskie raboty na dnevnoi poverkhnosti. 1952. 503 p.[Microfilm]. (MIRA 8:7) (Geodesy) (Tunneling)

BULANOV, A.I.; IZMAYLOV, P.I.; PETROV, N.A.; TROITSKIY, B.V.; SLOBODCHIKOV, D.A., redaktor; LEVCHUK, G.P., redaktor; INOZEMTSEVA, A.I., redaktor; RUZ'HIN, G.M., tekhnicheskiy redaktor.

[Topography] Topografiia. Pod obshchei red. D.A.\$lobodchikova.

Moskva, Izd-vo geodesicheskoi lit-ry. Pt. 1. 1954. 539 p. [Microfilm]

(Topographical surveying) (MLRA 7:11)

BULANOV, Aleksandr Ivanovich; DANILOV, Vladimir Vladimirovich; ZAKATOV, Petr Sergeyevich, prof.; YERMOLOV, Boris Pavlovich [deceased]; PAVLOV, Vitaliy Fedorovich; TROITSKIY, Boris Vladimirovich; SLOBODCHIKOV, D.A., red.; VASIL'YEVA, V.I., red.izd-va; ROMANOVA, V.V., tekhn.red.

[Geodesy] Geodeziia. Moskva, Izd-vo geodezicheskdi lit-ry. Pt.1. 1962. 315 p. (MIRA 16:10) (Geodesy)

YELENEY, A.V., inzhener; ZHUYKO, I.S., ekonomist; MUSHNIKOVA, K.S., agronom; NIKIFOROV, A.M., agronom; SACALOVICH, Ye.N., agronom; SLOBODCHIKOV, D.D., agronom [deceased]; MCROZOV, D.H., redaktor [deceased]; HALLO, A.I., tekhnicheskiy redaktor

[Agronomist's handbook and calendar] Kalendar'-spravochnik agronoma. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1956. 346 p. (MIRA 10:2)

(Agriculture-Handbooks, manuals, etc.)

SLOBODCHIKOV, G.

AID P - 198 USSR/Engineering

Subject

Card 1/1

Authors Apurin, I. G. and Slobodchikof, G.

Title Partial Summary of Production Cost on the Oil Field of Malgobekneft' Trust

Periodical Neft. khoz., v. 32, #2, 64-65, F 1954

Abstract Brief reviews and analysis of the production cost

for the oil field of the Malgobekneft' are presented

for 1952 and 53.

Institution: None

Submitted No date

SLOBODCHIKOV, G.T., inzh.; SPIRIDOVICH, N.F., inzh.; GOVOROV, V.P., inzh., neuchnyy red.; YEL'CHUKOV, V.S., red.; BERKUT, I.V., otv.ze vypusk

[Program for the subject "Water supply and sewer systems" in the technical school major "Sanitary installations in buildings," approved by the Ministry of Higher Education of the U.S.S.R., April 14, 1955. A 105-hour course] Programma products "Vodo-snabzhenie i kanalisatelis" k uchebnomm planu spetsial nosti tekhnikumov "Sanitarno-tekhnicheskie ustroistva zdanii," utverzhdennomu Ministerstvom vysshego obrazovaniia SSSR, 14 aprelia 1955 g. Ob"em programmy - 105 chasov. Moskva, Uchebno-metodicheskii kabinet, 1958. 9 p. (MIRA 12:2)

1. Russia (1917- R.S.F.S.R.) Ministerstvo stroitelistva. Otdel uchebnykh zavedeniy upravleniya kadrov.

(Water-supply engineering)

SERGEYEV, L.; SLOBODCHIKOV, N. (Krasnoyarsk); L'VOV, M. (Stalino);
PETROSYANTS, Kn.; GOLOVENKOV, M.; LYAKHOVETSKIY, M., (Kherson);
PINOGENOV, M., (Petrozavodsk)

Everyday work. Grazhd. av. 17 no.12:17-19 D '60. (MIRA 14:3)

(Aeronautics, Commercial) (Flight creus)

SLOBODCHIKOV, PI.

ATAULIN, V.V.; VLASOVA, R.M.; DAVYDOVA, Ye.A.; DANILENKO, I.S.; LZIOV, V.A.; DUBROVIN, A.P.; YEFAHOVA, L.V.; KARPENKO, L.V.; KLEPIKOV, L.N.; KOTHELEV, S.V.; LUK'YANOV, N.I.; MEL'NIKOV, N.V., prof., obshchiy red.; MKRTYCHAN, A.A.; NEMTINOV, A.M.; POGOSYANTS, V.K.; SEMIZ, M.D.; SKOBLO, G.I.; SLOBODCHIKOV, P.I.; SMIRNOV, V.M.; SUSHCHENKO, A.A.; SOKOLOVSKIY, M.M.; TRET'YAKOV, K.M.; FISH, Ye.A.; TSOY, A.G.; TSYPKIN, V.S.; CHEKHOVSKOY, P.A.; CHIZHIKOV, V.I.; ZHUKOV, V.V., red.izd-va; KOROVENKOVA, Z.L., tekhn.red.; PROZOROVSKAYA, V.L., tekhn.red.

[Prospects for the open-pit mining of coal in the U.S.S.R.; studies and analysis of mining and geological conditions and technical and economic indices for open-pit mining of coal deposits] Perspektivy otkrytoi dobychi uglia v SSSR; issledovanie i analiz gornogeologicheskikh uslovii i tekhniko-ekonomicheskikh pokazatelei otkrytoi razrabotki ugol'nykh mestorozhdenii. Pod obshchei red. N.V.Mel'-mikova. Moskva, Ugletekhizdat, 1958. 553 p. (MIRA 11:12)

1. Vsesoyuzmyy tsentral'nyy gosudarstvennyy proyektnyy institut "Tsentrogiproshakht." 2. Chlen-korrespondent AN SSSR (for Mel!-nikov).

(Coal mines and mining)

Annual rate of strip-mining operations. Gor. zhur. no.9:14-16
S '62. (MIRA 15:9)

1. Vsesoyuznyy tsentral'nyy gosudarstvennyy institut pe
proyektirovaniyu i tekhniko-ekonomicheskim obosnovaniyam
razvitiya ugol'noy promyshlennosti, Moskva.
(Krasnoyarsk Territory-Strip mining-Cold weather operations)

SLOBCDCHIKOV, S. V.: Master Phys-Math Sci (diss) -- "The electrical properties of aluminum arsenide". Leningrad, 1938. 5 pp (Acad Sci USSR, Phys-Tech Inst), 150 copies (KL, No 6, 1959, 125)

57-28-4-5/39 Nasledov, D. N., Slobodchikov, S. V. AUTHORS:

An Investigation of the Electric and Thermoelectric Properties TITLE: of AlSb. (Issledovaniye elektricheskikh i termoelektricheskikh

svoystv AlSb.)

Zhurnal Tekhnicheskoy Fiziki, 1958, Vol. 28, Nr 4, pp. 715-724 PERIODICAL:

(USSR)

The electric and thermoelectric properties of AlSb wer in-ABSTRACT:

vestigated here. The latter pertains to that class of semiconductors which form a link between the elements of the 3rd and 5th group. On the basis of the investigations the following could be determined: 1.) The dependence of the electric conductivity and the Hall constant on temperature was examined in the range from 78 to 1200°K and the temperature dependence of the thermoelectric force in the range from 140 to 1250°K. In agreement with other references (1 to 3) the width of the forbidden zone determined from the temperature dependence of the electric conductivity amounted to 1,57 eV. 2.) By the measurement of the thermoelectric force an admixture-level

was determined at 0,77 eV. 3.) The mobility of the holes at Card 1/3

An Investigation of the Electric and Thermoelectric Properties 57-28-4-5/39 of AlSb.

room temperature was $150-240 \frac{\text{cm}^2}{\text{V.sek}}$. The ratio of the mobility of the holes to that of the electrons seems to be near unity. 4.) In all investigated samples from about 250°K and more the mobility follows the law -3/2

u = aT. In the entire temperature range the mobility changes according to the law.

 $\frac{1}{u}$ = aT $^{3/2}$ + bT $^{-3/2}$. 5.) According to the measurement data of the thermoelectric force the position of the Fermi-level in a wide temperature range was computed. 6.) The effective mass of the holes was evaluated by means of the formula by Pisarenko. In the range from 400 to 700° K the mean value of it was (0.9+0.1) m₀. (m₀ denotes the mass of the free electron). For the values of a and b a table is given. The samples were placed at the authors' disposal by D.A. Petrov and M.S. Mirgalovskaya. There are 10 figures, 1 table, and 6 references, 1 of which is Soviet.

Card 2/3

NASLEDOV, D.N.; SLOBODCHIKOV, S.V.

The state of the s

Electric properties of n-type AlSb. Fiz.tver.tela 1 no.5:748-754 (MIRA 12:4) My 159.

1. Leningradskiy fiziko-tekhnicheskiy institut AN SSSR.

(Aluminum antimonide-Electric properties)

37933 s/181/62/004/005/022/055 B125/B108

26,2420 9.4177

Mikhaylova, M. P., Wasledov, D. N., and Slobodchikov, S. V.

AUTHORS:

Photomagnetic effect and photoconductivity in InP

TITLE:

Fizika tverdogo tela, v. 4, no. 5, 1962, 1227-1232

TEXT: The photomagnetic effect and the photoconductivity of n-type Inp are investigated at 100-300° K for carrier concentrations of n=8.4.10¹⁶ to 2.10 17 cm -3 at 300 K. The photoelectromotive force at 300 K up to ~8000 oe increases linearly with the magnetic field strength. The photomagnetically induced photoelectromotive force of an electron semiconductor with impurities is $V_{pm} = I_0 H L (1/tn_1)$ with $L = \sqrt{DT}_{pm}$. The photoconductivity is then $V_{pc} = I_0 \Sigma_{pc} (1/tn_1)$. 1 and t denote length and thickness of the sample, D is the diffusion constant. The

lifetimes to and pc are to be determined from photomagnetic effect and photoconductivity, respectively. The photoelectromotive force decreases with decreasing temperature. At the same time, photoconductivity increases Card 1/2

APPROVED FOR RELEASE: 08/25/2000

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Photomagnetic effect and ...

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by more than ten times. It decreases at modulation frequencies of ~ 100 cycles. The electron lifetime at 300° K is $1.7 \cdot 10^{-3} - 2.2 \cdot 10^{-3}$ sec. that of the minority carriers is $2 \cdot 10^{-6} - 2.5 \cdot 10^{-7}$ sec. The diffusion length of the holes increases with increasing temperature. This temperature dependence is caused by the decrease of the hole lifetime with decreasing temperature. The electron lifetime increases with subsiding temperature. There are 5 figures. The most important English-language reference is: C. Hilsum, B. Holeman. Proceedings International Conference on Semiconductor Physics. Prague, 1960.

ACCOCTATION: Fiziko-tekhnicheskiy institut imeni A. F. Ioffe AN SSSR

Leningrad (Physicotechnical Institute imeni A. F. Ioffe

AS USSR, Leningrad)

SUBMITTED:

December 26, 1961

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NASIEDOV, D.N.; SLOBODCHIKOV, S.V.

Photoconductivity in GaP. Fig., tver. tela 4 no.11:3161-3164,

(MTRA 15-12)

1. Fiziko-tekhnicheskiy institut imeni A.F. Ioffe AN SSSR, Leningrad.
(Photoconductivity) (Gallium phosphide)

AGAYEV, Ya.; Diceblechiand, S.V.

Shotoelectric properties of InP. Izv. AN Turk. SSR.Ser. fiz.-tekh.

Fhotoelectric properties of InP. Izv. AN Turk. SSR.Ser. fiz.-tekh., khim. i geol.nauk no.6:109-110 '63. (MIRA 18:1)

1. Fiziko tekhnicheskiy institut AN Turkmenskoy SSR.

MIKHAYLOVA, M.P.; NASLEDOV, D.N.; SLOBODCHIKOV, S.V.

Temperature dependence of current carriers lifetime in indium arsenide. Fiz. tver. tela 5 no.8:2317-2323 Ag '63. (MIRA 16:9)

1. Fiziko-tekhnicheskiy institut im. A.F.Ioffe AN SSSR, Leningrad. (Indium arsenide-Electric properties)

VORONKOVA, N.M.; NASLEDOV, D.N.; SLOBODCHIKOV, S.V.

Photoelectric properties of gallium arsenide. Fiz. tver. tela 5 no.11:3259-3263 N '63. (MIRA 16:12)

1. Fiziko-tekhnicheskiy institut imeni A.F.Ioffe AN SSSR, Leningrad.

ACCESSION NR: AP4033415

5/0202/64/000/001/0013/0016

AUTHORS: Agayev, Ya.; Mikhaylova, M. P.; Slobodchikov, S. V.

TITLE: Photomagnetic properties of p-InAs

SOURCE: AN TurkmSSR. Izvestiya. Seriya fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh nauk, no. 1, 1964, 13-16

TOPIC TAGS: photomagnetic effect, p indium arsenate, diffusion length, step up transformer, preamplifier, amplifier 28IM, voltage analyzer AN 1 50, monochromator ZiR 2, globar lamp, sodium chloride

ABSTRACT: The spectral distribution of photomagnetic effect in p-InAs was studied experimentally at various temperatures. From the data obtained, estimates were made of the diffusion length for migration in n- and p-type InAs in the temperature range of 80-300K. The method used for the photomagnetic measurement was the one used by N. P. Mikhaylova, D. N. Nasledov, and S. V. Slobodchikov (FTT, t.5, vy*p. 8, 2317, 1963; FTT, t.IV, vy*p.5, 1962). The signal was fed into the step-up transformer of the preamplifier and then into a measuring amplifier 28 IM and a voltage analyzer AN-1-50. The specimen was placed in a glass cryostat with a sapphire window. It was possible to vary the magnetic field from 0 to 8000

Card 1/2

ACCESSION NR: AP4037554

S/0202/64/000/002/0003/0007

AUTHOR: Agayev, Ya.; Voronkova, N. H.; Slobodchikov, S. V.

TITLE: Photomagnetic effect in p-type GaAs

SOURCE: AN TurkmSSR. Izv. Seriya fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh nauk, no. 2, 1964, 3-7

'TOPIC TAGS: photomagnetic effect, gallium arsenide, semiconductor, energy converter, current carrier lifetime, carrier lifetime computation

ABSTRACT: Photomagnetic effect in p-type GaAs was studied in a temperature range from 80 to 300K as a function of radiation and magnetic field intensities. The specimens had a concentration range from 10¹³ to 10¹⁷ cm⁻³ and were obtained by zone melting with and without iron doping. The incident illumination provided by a 500-watt tungsten lamp was modulated by a rotating chopper and filtered to pass the 600-800µ band. The magnetic field varied up

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ACCESSION NR: AP4037554

to 10 Koe and the temperature function was plotted at 8 Koe. The photomagnetic effect was observed in specimens having concentration below 10⁵ cm⁻³. The temperature function of a short-circuit photomagnetic current has an "S" shape and varies by more than an order of magnitude from 80 to 300K, which is at variance with Hurd's results (Proc. Phys. Soc. v. 79, 507, 1962). The d-c component of the illumination exerts an influence on the photomagnetic effect only at low temperatures. The photomagnetic effect as a function of incident radiation and magnetic field intensities was found to be linear in both cases. It is concluded that the magnitudes of experimental variables were confined within the limitations of the small-signal approximation which, consequently, could be used to compute the lifetime of minority carriers. Orig. art. has: 4 figures, 4 formulas, and 1 table.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN Turkmenskoy SSR (Technical Physics Institute, AN Turkmen SSR)

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Pa-6 IJP(c)/SSD/SSD(c)/ L 19774-65 - EWT(1)/EWG(k)/EWT(m)/EEC(t)/EWP(t)/EWP(b) AFWL/ASD(a)-5/AS(mp)-2/ESD(gs)/FSD(t) JD/AT s/0181/64/006/006/1781/1785 ACCESSION NR: APLO39669 AUTHORS: Nasledov D. N.; Kalyuzhnaya, G. A.; Slobodchikov, S. V. Investigation of the electrical and photoelectrical properties of n type TITLE: GaP SOURCE. Fizika tverdogo tela, v. 6, no. 6, 1964, 1781-1785 TOPIC TAGS: electric property, photoelectric property, gallium phosphide, semiconductor, Hall effect, conductivity, photoconductivity, impurity level, recombina-

ABSTRACT: The authors have investigated the Hall effect, conductivity, and photoconductivity of n-type GaP at various stages of compensation. The tests were made in the temperature interval 80-295%. Electron concentration increased about a thousandfold in this interval, but electrical conductivity increased much less (about a hundredfold). The Hall mobility of these samples (n = 7.1014-2.1016 cm-3) had a value of 25-40 cm2/v sec at room temperature. Rather high photoconductivity was observed in the near infrared region, the impurity photoconductivity being

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of the same order as intrinsic conductivity or even greater. The principal impurity levels were found to lie at 0.9 (\(\lambda\) max = 1.2 (1) and at 1.5 (\(\lambda\) max ev below the base of the conduction band. At low temperatures the number of recombination centers was so large that supplementary illumination did not appreciably change the recombination rate. At high temperatures, however, short-period illumination retarded the downward shift of the Fermi quasilevel and period illumination retarded the downward shift of the Fermi quasilevel and brought about an increase in number of recombination centers at any given temper-brought about an increase in number of recombination centers at any given temper-ature. This illumination effect may be explained by the production of new recombination centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. In this process the effective nation centers with smaller capture cross sections. On the complex co

ASSOCIATION: Fiziko-tekhnicheskiy institut im. A. F. Ioffe AN SSSR, Leningrad (Physicotechnical Institute, AN SSSR)

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s/0181/64/006/007/2175/2176

ACCESSION NR: AP4041725

AUTHOR: Slobodchikov, S. V.

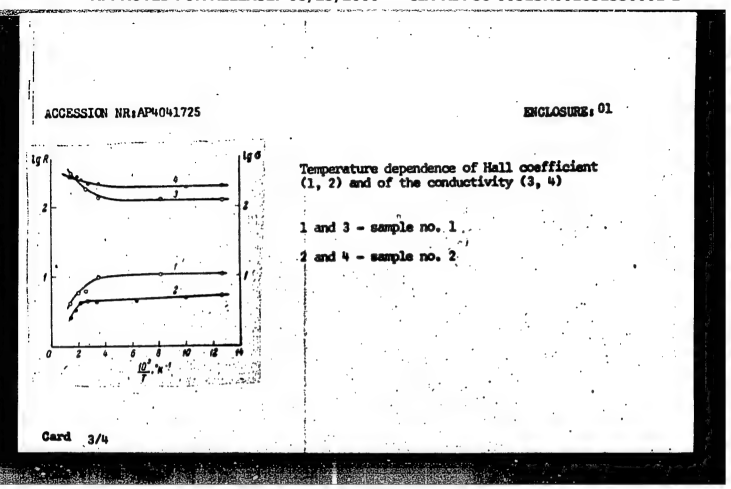
TITLE: Thermal emf in InP

SOURCE: Fizika tverdogo tela, v. 6, no. 7, 1964, 2175-2176

TOPIC TAGS: thermal emf, indium phosphide, Hall effect, conductivity, temperature dependence, carrier density

ABSTRACT: The thermal emf was measured in samples of electronic indium phosphide at 100--800K, simultaneously with a study of the temperature dependence of the Hall effect and of the conductivity. Two samples with carrier densities 8 x 10¹⁷ and 2 x 10¹⁸ cm⁻³ at room temperature were used. The thermal emf was determined with a procedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobodchiprocedure described previously (D. N. Nasledov and S. V. Slobo

Card 1/4



43019-65 EWT(1)/EEC(t) \$/0202/65/000/001/0014/0016 ACCESSION NR: AP5008887 AUTHOR: Agayev, Ya.; Slobodchikov, S. V. TITLE: Photoelectric properties of certain alloys of the type xInAs-yInP SOURCE: AN TurkmSSR. Izvestiya. Seriya fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh nauk, no. 1, 1965, 14-16 TOPIC TAGS: indium alloy, indium arsenide, indium phosphide, alloy conductivity, alloy photoelectric property, alloy photomagnetism, charge carrier lifetime ABSTRACT: The authors investigated the photoconductivity and photomagnetic effect in the ternary system xInAs-yInP in order to establish the laws governing the change in spectral characteristics and determine the lifetimes of the electrons and holes and their temperature dependence. Polycrystalline samples of the two n-type alloys 9InAs.InP and 4InAs.InP were used in the measurements. The photoconductivity maxima at 80K and the forbidden gap width were determined, and it was concluded that the optical thickness of the gap changed in linear fashion with the composition (InAs-InP). The combined measurement of the photoconductivity and photomagnetic effect made it possible to calculate the lifetime of the major carriers, \mathcal{I}_{n} , and that of minor carriers, \mathcal{I}_{p} . The temperature dependence of

ACCESSION NR: AP5008887

the photoconductivity was determined at T = 80-296K for 4InAs.InP. An interpretation of the temperature dependence of the lifetime of the carriers is given. Orig. art. has: 3 figures.

ASSOCIATION: None

SUEMITTED: 00 ENGL: 00 SUB CODE: NM, EM

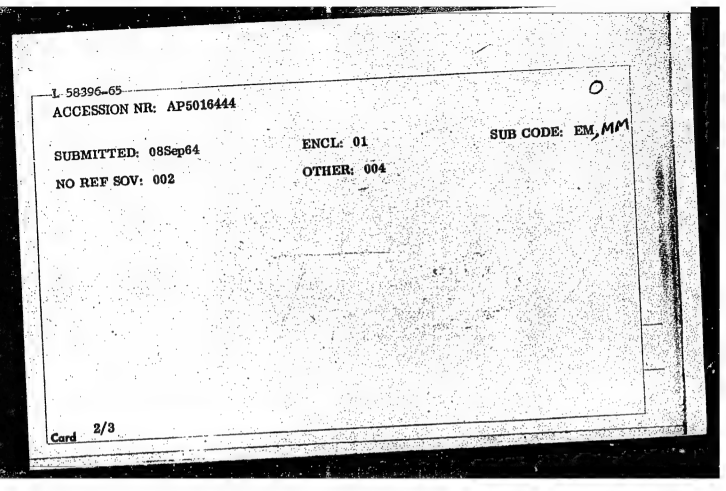
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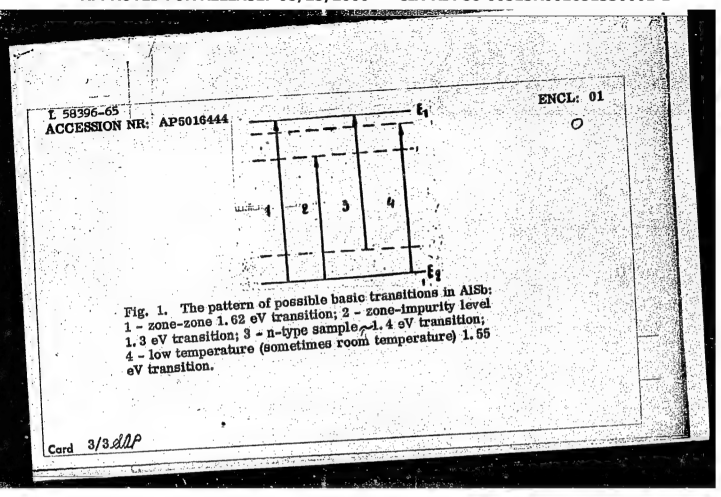
EWT(m)/EWP(b)/EWP(t) IJP(c) JD L 52337-65 ACCESSION NR: AP5011796 UR/0202/65/000/002/0023/0028 22 AUTHOR: Agayev, Ya.; Gazakov, O.; Slobodchikov, S. V. 21 TITLE: Photoelectric properties of aluminum antimonide B SOURCE: AN TurkmSSR. Izvestiya. Seriya fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh nauk, no. 2, 1965, 23-28 TOPIC TAGS: aluminum compound, antimonide, photoelectric property, photosensitivity, temperature dependence, photoresponse, illumination, photoconductivity, light intensity, sulfur, forbidden band ABSTRACT: The object of the investigation was to measure the distribution of photosensitivity, temperature dependence of the photoresponse, the effect of constant illumination, and the dependence of photoconductivity on light intensity. Samples were aluminum antimonide alloyed with sulfur. Starting material was n-type with low conductivity (sigma & 4.10-5-10-4 ohm-1 cm-1). Concentration of the current carrier in these samples at room temperature was $\approx 10^{13}$ -10¹⁴ cm⁻³. The samples measured 0.8 x 0.4 x 0.04 cm3. A type ZMR-2 mirror "monochromator" with a glass prism was Card 1/2

L 52337-65 ACCESSION NR: AP5011796 used as a source of monochromatic light. In many compensated semiconductor compounds with a wide forbidden band there is often observed an additional photoconductivity which exceeds the true photoconductivity. However, for low resistance uncompensated aluminum antimonide tested at room temperature, the true photoconductivity was predominant. The width of the forbidden band, evaluated for λ_1 , was 1.6 ev. Variation of the photoresponse with temperature was measured over the interval 80-100°K. The light source was an incandescent tungsten lamp. An FS-7 filter was used to give only the short wave part of the light. Measurements were also made with white light. Strength of the electrical field was approximately 120 v/cm.
A sublinear relationship with a slope of approximately 0.7 was determined between the current and the intensity of the white light falling on the sample. Orig. art. has: 6 figures. ASSOCIATION: Fiziko-tekhnicheskiy institut AN Turkmenskoy SSR (Physicotechnical Institute of the Academy of Sciences, Turkmen SSR) MM. EM ENCL: 00 05May64 SUBMITTED: OTHER: OOL NR REF SOV: 002 Card 2/278

.EWT(1)/EWT(m)/EEC(t)/EWP(t)/EWP(b) Pz-6 JD/AT IJP(c) T. 58396-65 UR/0202/65/000/003/0096/0097 28 ACCESSION NR: AP5016444 AUTHOR: Agayev, Ya.; Gazakov, O.; Slobodchikov, S.V. TITLE: Photoconductivity in p-type Al-Sh SOURCE: AN TurkmSSR. Izvestiya. Seriya fiziko-tekhnicheskikh, khimicheskikh i geologicheskikh nauk, no. 3, 1965, 96-97 TOPIC TAGS: alloy photoconductivity, zonal transition diagram, photoconductivity admixture effect, aluminum alloy, antimony alloy ABSTRACT: In a previous communication, the authors discussed the photoconductivity of high-resistance samples of compensated n-type A1Sb (Izvestiya AN TSSR, ser. FTKhiGN, no. 2, 1965). The present short communication investigates the photoconductivity of low-resistance p-type AlSb samples, establishes the general pattern of the zonal transitions (see Fig. 1 of the Enclosure), and discusses the role of admixtures in photoconductivity effects. Orig. art. has: 2 figures. ASSOCIATION: Fiziko-tekhnicheskiy institut AN Turkmenskoy SSR (Physics and Engingineering Institute, AN Turkmen SSR) 1/3Card

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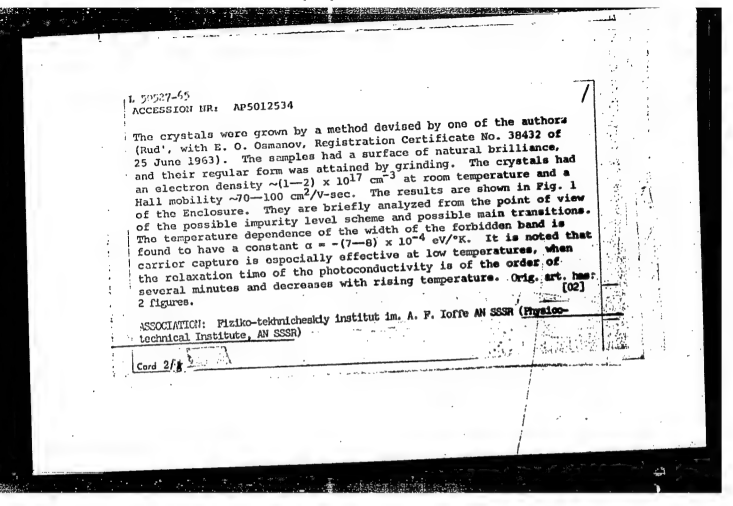




IJP(c) AT EWA(h)/EWT(1)/T Pz-6/Peb UR/0181/65/007/004/1272/1273 L 41148-65 AP5010761 ACCESSION NR: Mikhaylova, M. P.; Nasladov, D. N.; Slobodchikov, S. V. 76 TITLE: Spectral sensitivity shift of p-n junctions in InSb in an electric field. Fizika tverdogo tela, v. 7, no. 4, 1965, 1272-1273 TOPIC TAGS: indium antimonide, p n junction, photosensitivity, SOURCE photocell, field emission, photoeffect ABSTRACT: It is reported that the position of the long wavelength edge of the spectral sensitivity of an InSb p-n junction depends on the applied electric field. The observed shifting of the long wavelength edge of an InSb p-n junction as a function of reverse bias is shown in Fig. 1 of the Enclosure. Like the same phenomenon observed previously in GaAs photocells, this effect is attributed to a change in the coefficient of absorption in an intense electric field. It was established that the maximum field intensity in the junction was 1.5 x 104 v/cm. The experimentally observed shifting was found to be somewhat smaller than the displacement predicted

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UR/0181/65/007/005/1312/1314 1JP(c) - G0 J. 80837,65 EST(1) AP5012534 AUTHORS: Goryunova, N. A.; Kesamanly, F. P.; Nasledov, D. N.; Negreskul, V. V.; Rud', Yu. V.; Slohodchikov. S. V. TITLE: Electric and photoelectric properties of ZnSip2 SOURCE: Fizika tverdogo tela, v. 7, no. 5, 1965, 1312-1314 TOPIC TAGS: zinc compound, electric conductivity, temperature dependenco, photoconductivity, spectral distribution, electric field 21. dependence ABSTRICT: Most published data on ZnSiP2 pertain to its physicochemical properties only. The authors measured the temperature dependence of the electric conductivity and of the Hall constant of n-ZrSIP2 in the temperature interval 80-670K, and the spectral distribution of the photoconductivity and its dependence on the electric field, the intensity of illumination, and temperature (80-290K). Cord 1// 2

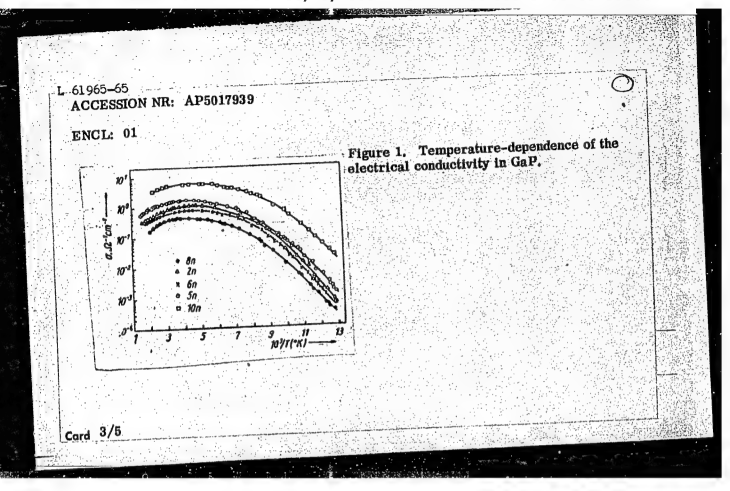


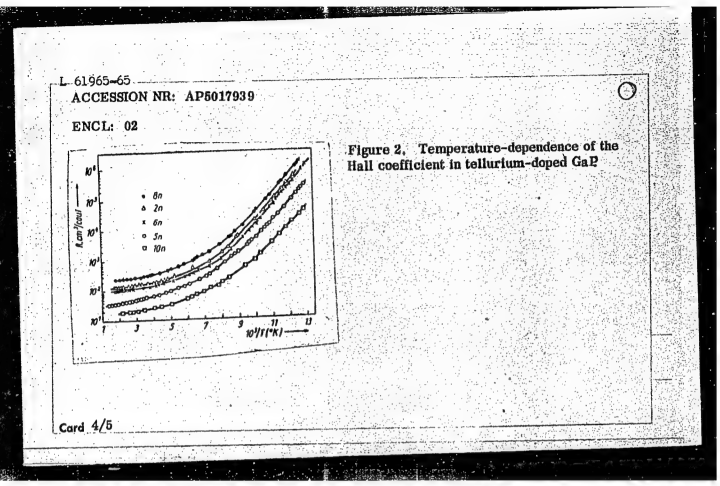
L 2506-66 EWT(m)/ETC/EWG(m)/EWP(t)/EWP(b) IJP(c) RDW/JD/ UR/0181/65/007/006/1912/1915 ACCESSION NR: AP5014616 AUTHOR: Nasledov, D. N.; Negreskul, V. V.; Slobodchikov, S. V. TITLE: On the electric properties of gallium phosphide doped with tel SOURCE: Fizika tverdogo tela, v. 7, no. 6, 1965, 1912-1915 TOPIC TAGS: gallium compound, tellurium containing alloy, carrier scattering, carrier density, electron scattering, temperature dependence, Hall coefficient, electric conductivity ABSTRACT: The tellurium-doped Gap crystals are grown from solution-melts by a method proposed earlier (G. Wolff et al., Bull. Am. Phys. Soc. v. 29, 16, 1954). The quantities measured were the Hall coefficient, the electric conductivity, and the temperature dependence of these quantities and of the electron mobility. The donor activation energy determined from the analysis of the data was found to be 0.11 eV. The maximum mobility at room temperature was found to be 170 cm2/V-sec for a sample with carrier 2 x 1016 cm-3. Increased doping with tellurium and the presence of compensating impurities reduce the mobility. The mechanism of electron scattering, which is governed by many still unknown factors, is discussed. Orig. Card 1/2

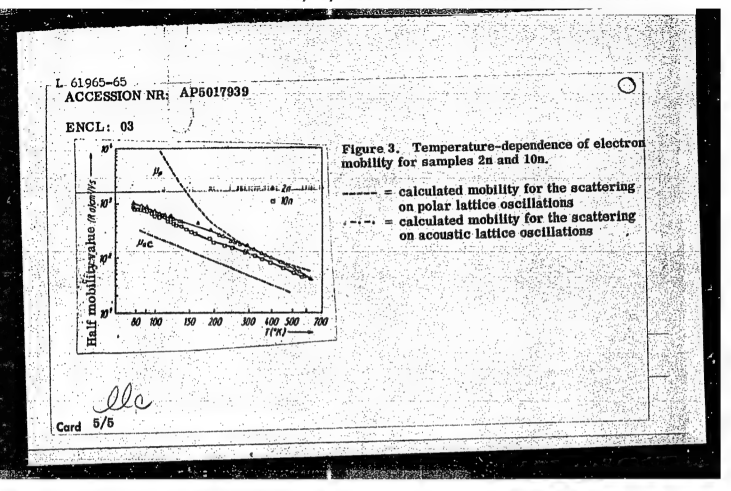
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ACCESSION NR: AP5017939 AUTHOR: Nasledov, D. N.; Negreskul, V. V.; Radautsan, S. I.; Slobodchikov, S. V. TITLE: The scattering mechanism of current carriers of tellurium-doped gallium phosphide SOURCE: Physica status solidi, v. 10, no. 1, 1965, 37-43 TOPIC TAGS: gallium phosphide, tellurium doped semiconductor, Hall effect, semiconductor conductivity, semiconductor temperature effect, electron mobility, current carrier scattering ABSTRACT: The Hall coefficient and specific conductivity were determined on single establish the temperature-dependence of these values and to gain further insight into the establish the temperature-dependence of these values and to gain further insight into the establish in the graphical crystals is shown in Figure 1 of the Enclosure; the temperature-dependence of the Hall coefficient, in Figure 2 of the Enclosure. On the basis of the experience of the Hall coefficient, in Figure 2 of the Enclosure. The main determining factor Typical results are presented in Figure 3 of the Enclosure. The main determining factor in the scattering mechanism is scattering on optical photons (polar scattering); however, in the scattering mechanism is scattering on optical photons (polar scattering); however,		
AUTHOR: Nasledov, D. N.; Negreskul, V. V.; Radautsan, S. I.; Stondautsav, S. I.; Stond	61965—65 EMP(W)/EMG(m)/EMA(d)/T/EMP(t)/EMP(b) IJP(c) RDM/JD/JG GE/0030/65/010/001/0037/0043 38 ACCESSION NR: AP5017939	
TITLE: The scattering mechanism of current carriers of tellurium-toped garrange phosphide SOURCE: Physica status solidi, v. 10, no. 1, 1965, 37-43 TOPIC TAGS: gallium phosphide, tellurium doped semiconductor, Hall effect, semiconductor conductivity, semiconductor temperature effect, electron mobility, current carrier scattering ABSTRACT: The Hall coefficient and specific conductivity were determined on single n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature range to n-type tellurium-doped gallium phosphide crystals in the 77 - 600K temperature dependence of the electrical conductivity in typical crystals is shown in Figure 2 of the Enclosure; the temperature-dependence of the experi-	Negledov D. N.: Negreskul, V. V.; Radautsan, S. I.; Slobouchikov, S.	
SOURCE: Physica status solidi, v. 10, no. 1, 1965, 37-43 TOPIC TAGS: gallium phosphide, tellurium doped semiconductor, Hall effect, semiconductor conductivity, semiconductor temperature effect, electron mobility, current carrier scattering ABSTRACT: The Hall coefficient and specific conductivity were determined on single network to network temperature determined to network temperature range to network temperature-dependence of these values and to gain further insight into the establish the temperature-dependence of these values and to gain further insight into the establish the temperature-dependence of the electrical conductivity in typical crystals is shown in Figure 1 of the Enclosure; the temperature-dependence of the Hall coefficient, in Figure 2 of the Enclosure. On the basis of the experience of the Hall coefficient, in Figure 2 of the Enclosure and temperature was determined.	TITLE: The scattering mechanism of current carriers of tellurium-uopeu gard	
TOPIC TAGS: gallium phosphide, tellurium doped semiconductor, hard conductor conductivity, semiconductor temperature effect, electron mobility, current carrier scattering ABSTRACT: The Hall coefficient and specific conductivity were determined on single network to network temperature dependence of these values and to gain further insight into the establish the temperature-dependence of these values and to gain further insight into the establish the temperature-dependence of the electrical conductivity in typical crystals is shown in Figure 1 of the Enclosure; the temperature-dependence of the Hall coefficient, in Figure 2 of the Enclosure. On the basis of the experience of the Hall coefficient, in Figure 2 of the Enclosure and temperature was determined.	phosphide	
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61965-65 ACCESSION NR: AP6017939 in the low end of the temperature range investigated and in instances where the crystal is grossly contaminated, other factors, such as space charge, also become significant.
The temperature-dependence of the Hall effect suggests a donor level with an ionization energy of approximately 0, 11 electron-Volt. Orig. art. has: 4 figures and 7 formulas. ASSOCIATION: Physikalisch-Technisches Institut der Akademie der Wissenschaften der UdSSR (Institute of Physics and Technology, Academy of Sciences, SSR); Institut fur Angewandte Physik der Akademie der Wissenschaften der Moldauischen SSR (Institute of Applied Physics, Academy of Sciences, Moldavian SSR); Polytechnisches Institut, Kishinev (Polytechnical Institute) SUB CODE: SS, EC ENCL: 03 SUBMITTED: 17Mar65 OTHER: 011 NO REF SOV: 001 Card 2/5







BYCHKOV, A.G. [Bychkov, O.H]; GOMYUNOVA, N.A. [Horiunova, N.O.];
KESAMAHLY, F.P.; HITYUHEV, V.K. [Miciur'ov, V.K.]; RUD', Yu.V.;
SLOBODCHIKOV, E.V.

Electric and photoelectric properties of ZnSiP2. Ukr. fiz. zhur. 10 no.8:867-872 Ag '65. (MIRA 18:8)

1. Kiyevskiy pedagogicheskiy institut im. Gor'kogo.

L 2975-66 EWT(1)/EWT(m)T/EWP(t)/EWP(b)/EWA(h) IJP(c) AT/ ACCESSION NR: AP5022437 AUTHOR: Nasledov, D. N.; Smirnova, N. N.; Slobodchikov, S. V.	NES 1 17
TITLE: Current-voltage characteristics of alloy p-n-junctions i	II TIIRD
SOURCE: Radiotekhnika i elektronika, v. 10, no. 9, 1965, 1707-1	1709
month macs, current voltage characteristic, pn junction, InAs p	on junction
ABSTRACT: The carrier concentration in the source n-InAs materians 1.5 $\times 10^{17}$ /cm ³ ; In content in the alloy was 0.1—5%. Current-volumere taken in the 78—296K range. At 78K, the forward-current characteristic showed two slopes: $\beta_1 = 1.2-1.3$ and $\beta_2 = 1.8$ structure defects are assumed to be responsible for the high-volume than-room temperatures, the diffusion current describable shockley theory prevails. The reverse-current vs temperature experimentally yields a forbidden-band width of 0.48 ev (at 0K 2 figures and 2 formulas.	ial was 5 x 10 ¹⁰ to ltage characteristics nt vs voltage —2.8. Crystal— alues of /β. At le by the regular
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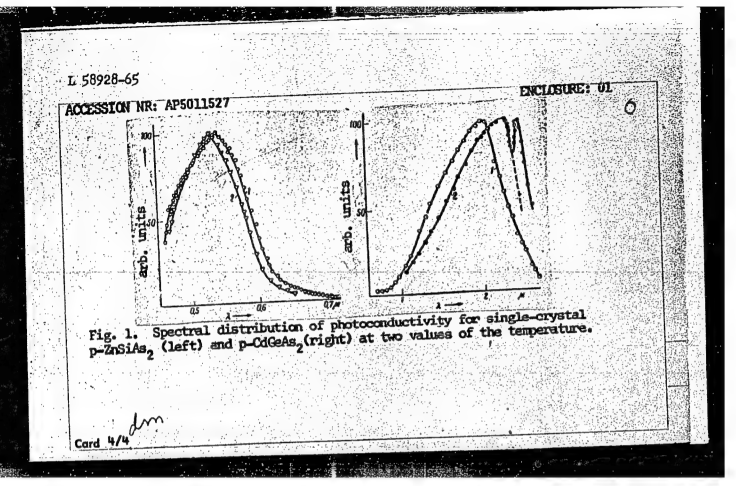
- 1 11 1	ENT(1)/ENT(m)/EPA(w)-2/T/ENP(t)/ENP(b)/ENA(c) P1-4 IJP(c) D2 020/65/161/005/1065/1066 53
CCESSION N	R: AP5011527 UR/0020/65/161/005/1605/1905/1905/1905/1905/1905/1905/1905/19
UTHORS:	Kesamanly, F. P.; Rud', Yu. V.; Slobodchikov, S. V. B
	Photoelectric properties of the crystals p-ZnSiAs2 and
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SOURCE:	AN SSSR. Doklady, v. 161, no. 5, 1965, 1065-1066
SOURCE:	an about a series distribution, forbidden band,
TOPIC TAGS	photoconductivity, spectral distribution, forbidden band,
activation	energy 4
ABSTRACT:	The authors have previously observed photocolitical reports rystals (FTT v. 7, 1324, 1965). The present article reports rystals (FTT v. 7, 1324, 1965).
photoconau	CLIVITY TV VY
same class	ype. The spectral characteristics were obtained with a ype. The spectral characteristics were obtained with a
of the p-t	ype. The spectral characteristics were obtained as a chromator with various prisms and a tungsten lamp as a source. The apparatus used to measure the photoresponse
modiation	source. The apparatus used

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was described elsewhere (FTT v. 4, 1227, 1962). The results are shown in Fig. 1 of the Enclosure. They indicate that only the intrin sic photoconductivity, connected with the direct transition of the carriers from the valence band to the conduction band, exists in the investigated temperature interval. The maximum of the photosensitivity corresponds to 2.29 eV at room temperature and 2.33 at 200K. The width of the forbidden band is 2.10 and 2.14 eV, respectively. The activation energy is found to be 0.15 eV. The variation with temperature is due to rise in the Fermi level which decreases the effective number of recombination centers and increases the photoconductivity. In the case of CdGeAs2, the second maximum corresponds to 0.51 eV, whereas the intrinsic photoconductivity maximum occurs at 0.53 and 0.61 eV at room temperature and 80K, respectively. The corresponding gap widths are 0.54 and 0.50 eV. The presence of shallow levels at 0.06 and 0.13 eV, transitions to which give rise to the impurity photoconductivity peak, is deduced from the temperature dependence of the short-circuit current. The authors thank N. A. Goryunova and D. N. Nasledov for interest in the work. This report was presented by V. P. Konstantinov. Original article has: 2 figures 2/4

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ASSOCIATION:	Fiziko-tek	chnicheskiy instit al Institute, Acs nauk AzerbSSR (Ir	demy of Science	s. sssR);
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ACAYEV, Ya.; GAZAKOV, O.; SLOBODCHIKOV, S.V.

Photoconductivity in p.Al5b. Izv. AN Turk. SSR. Ser. fiz. tekh. khim. 1 geol. nauk no.3396-97 '65. (MIRA 18:12)

1. Fiziko-tekhnicheskiy institut AN Turkmenskoy SSR.

ACC NRI AR7000873

SOURCE CODE: UR/0058/66/000/009/E075/E075

AUTHOR: Mamedova, R. F.; Slobodchikov, S. V.

TITLE: Photoelectric properties of n-type GaP

SOURCE: Ref. zh. Fizika, Abs. 9E612

REF SOURCE: Uch. zap. Azerb. un-t. Ser. fiz.-matem. n. no. 4, 1965, 61-66

TOPIC TAGS: photoelectric property, photoconductivity, Hall effect, gallium, gallium phosphide, n type gallium

ABSTRACT: Gallium phosphide monocrystals were used for determining the specific conductivity, Hall effect, spectral distribution and temperature dependence of photoconductivity (PC) in the 80-295K range. The PC maxima of 0.48 µc, 0.7 µc, and 1.2 μ were noted for $\lambda = 0.42$ of light excitation (direct valence-to-conduction-band transition). The constant white illumination of 80K has decreased the PC over the entire spectrum and in particular in the intrinsic PC range and in the vicinity of 0.7 / while at 197K, the PC was increased with the exception of 0.6-0.9 μ range. Based on the results of these measurements, the following

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-EWT(m)/T/EWP(w)/EWP(±)/ETI AP6019401 ACC NR: AUTHOR: Nasledov, D. N.; Negreskul, V. V.; Slobodchikov, R ORG: Physicotechnical Institute im. A. F. Toffe, AN SSSR(Fiziko-tekhnicheskiy institut AN SSSR) TITIE: Electrical properties of gallium phosphide alloyed with tellurium SOURCE: Fizika tverdogo tela, v. 7, no. 6, 1965, 1912-1915 TOPIC TAGS: gallium compound, tellurium, Hall effect, temperature dependence, electron mobility, electric property, single crystal ABSTRACT: The preparation of GaP-Te monocrystals is described. The temperature dependence of the Hall effect and the variation of electron mobility with temperature are given. $4x = 7.15 \times 10^8 \text{ T}^{-3/2} \text{ E}_1^2$, where E₁ is the deformation potential which, although not known exactly, was assumed to be 55 eV. Orig. art. has: 2 figures and 5 formulas. [JPRS] SUBM DATE: 08Feb65 / ORIG REF: 001 / OTH REF: 008 SUB CODE:

 S. V. (Slobodenia) TITLE:Electrical a SOURCE: Ukrayins' TOPIC TASS: electemperature dependence to the temperature dependence the runge 80—29 crystals was 8 tion of 1—2 x	nd photoelectric property fizychnyy zhurnal dence, forbidden band emperature dependence for ning 80-570K, and on the electric field on the electric field (1.5 × 0.3 mm. The interpretation of the int	rties of ZnSiP ₂ v. 10, no. 8, 1965, 8 constant, photoconduct the photoconductivity intensity of illumina type ZnSiP ₂ crystals. vestigated samples had bility of 70-100 cm ² / out with dc current will field. The photoconduct treeld. The photoconduct intensity of To-100 cm ² / out with dc current will field. The photoconduct	etivity, zinc compound, ivity, the Hall constant (its spectral distribu- tition, and temperature in the average size of the	ary	
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		pensation. The Hall electron mobility changes between 350 and 670K like T ⁻¹ . On lowering the temperature the mobility increases sharply. The ionization energy of the donor impurities was found to be 0.00 ev. Intrinsic photoconductivity was found to predominate at all investigated temperatures. Its maximum is shifted to the short-wavelength side with decreasing temperature. The width of the forbidden band, its variation with temperature, and the coefficient dependence of the photoconductivity on the electric field is linear up to fields of 20 v/cm when heating apparentivity on the electric field is linear up to fields of 20 v/cm when heating apparentivity becomes appreciable. At room temperature an acceptor level has been noted at 10,32 ev above the valence band. The activation energies of the donor and acceptor 0.32 ev above the valence band. The activation energies of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature dependence of the photoconductivity levels were also determined from the temperature and acceptor level has been noted at 10,300 levels of the photoconductivity levels were also determined from the temperature and acceptor level has been noted at 10,300 levels of the photoconductivity levels levels levels of the photoconduct
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EWT(1)/EWT(m)/EWP(t)/EWP(b) IJP(c) JD/AT SOURCE CODE: UR/0181/65/007/012/3671/3673/ L 11126-66 AP6000883 ACC NR: AUTHORS: Nasledov, D. N.; Negreskul, V. V.; Slobodchikov, S. V. ORG: Physicotechnical Institute im. A. F. Ioffe AN SSSR, Leningrad (Fiziko-tekhnicheskiy institut AN SSSR); Institute of Applied Physics AN MSSR, Kishinev (Institut prikladnoy fiziki AN MSSR) Oscillations of photoconductivity in GaP TITLE: Fizika tverdogo tela, v. 7, no. 12, 1965, 3671-3673 SOURCE: TOPIC TAGS: gallium compound, photoconductivity, phonon interaction, energy band structure, carrier density This is a continuation of earlier work (FTT v. 6, 1781, 1964) on the photoconductivity spectrum and the band structure of GaP. In the present investigation, the authors studied GaP samples obtained by gas-transport reactions and doped with tellurium, in the 1/2 Card